FOREIGN SERVICE OF THE UNITED STATES OF AMERICA

SECURITY: UNCLASSIFIED Release 2002/08/15: CIA-RDP83-00415R012900110006-0 PRIORITY: SEA POUCH

70 : Department of State

857.2614/8-285504568

FROM: Oslo 342, August 28, 1950

2 Enclosures (5 copies

REF: Embassy's Report No. 13, February 3, 1948

COM*

D

23 For Dept. use only.

SEPT a 25

ECA*

NSRB

FPC*

GSA

IN

SUBJECT: TRANSMITTING PUBLICATIONS ON NORSK HYDRO ELECTRO-CHEMICAL PLANTS

FR

Two recent publications by Norsk Hydro-Elektrisk Kvaelstofaktieselskab provide a wealth of detailed information on this important concern's administration and production. Five copies of each are attached as Enclosures 1 and 2, respectively. The material presented in these publications is of value in bringing up to date information contained in the referenced report on Norsk Hydro's operations. 25X1A

The first publication, "Norsk Hydro," is printed in English and presents a factory-by-factory survey as well as an overall outline of Norsk Hydro's past and current operations. A list of the main Norsk Hydro products is given on page 7 of the booklet. The remaining portion of the publication is devoted to photographs of electric power stations, factories, equipment, products and related subjects.

The second publication, in Norwegian, is entitled "Kjenner Du Norsk Hydro?" (Do You Know Norsk Hydro?) and is designed to provide the firm's employees with domplete information on Worsk Hydro activities. Included in the valuable data presented in the booklet are: a diagram of the relationship etween the parent firm and its many daughter companies (page 6); a detailed map of the Telemark plant area (page 24); a complete presentation of the firm's electric installations including a diagram of power lines in Telemark (page 29) and a tabulan summary of the capacity and output of the power stations (page 31); and a complete list of Norsk Hydro products living the place of manufacture, composition, appearance and use (beginning on page 81).

In addition, there is a section devoted to a complete description of each factory or production unit including (for factories) the associated power stations, the factory itself, commodities produced, auxiliary units, and social welfare undertakings. The units are described on the following pages:

State Dept/. declassification & release instructions on file

TAWahl:nlp 1 1/2 0 25" SECURITY: UNCLASSIFIED 2 Oslo 342
Approved For Release 2002/08/15 : CIA-RDP83-00415R012900110006-0

Notodden Nitrate Factories	p. 32
Dinkon Nitrata factories	p. 42
Rjukan railway and Tinnsjø ferry service	p. 58
Eidanger Nitrate Factories Kjørholt Limestone Quarries Menstad Shipping Department Research Laboratories	p. 61 p. 69 p. 70 p. 72
Glomfjord Nitrate Factories	p. 75
Tankships	p. 79

Supplementing the statistics on production and sale given on pages 91-92, the firm has provided the data contained in the following table:

Table 1.- Nitrogen for fertilizer and for industrial purposes: Norsk Hydro's production and export, 1947/48 to 1949/50

		(quantity in	metric tons	N)	and the same
	For fert Production	ilizer Exports	For industrated Production		Production	
1947/4 1948/4 1949/5	8 76,300	55,000 74,500 101,700	4,700 5,000 6,300	2,60 6 2,300 2,800	\$1,000 104,000 146,600	57,600 76,600 194,500

Source: Norsk Hydro-Elektrisk Kvaelstofaktieselskab

Harry Conover Second Secretary

Enclosures:

1. "Norsk Hydro"
2. "Kjenner Du Norsk Hydro?" (Do You Know Norsk Hydro!)